

Emroth Technologies Pty Ltd

Body Counter



The Emroth Technology Pty Ltd Body Counter provides a simple yet effective Slaughter Floor Carcass counting system with battery back count and different sizes of displays. The Counter can be configured for automatic/manual count or manual count only. Various sizes of Large Digit Displays can be added to show current body counts.

Features:

- 8 digit counter (miniature 10mm Digits)
- 4 digit counter (50mm and 200mm Digits)
- 4 digit counters can be supplied in IP65 housing.
- Omron Infra-Red Beam Detector with Reflector (2 m beam).
- Automatic or manual counts.
- Manual up/down over ride to correct errors
- Plug pack power supply
- Battery Backed Up Count.
- 4m connecting cable pre-wired between Counter and Infra-Red Beam Detector
- Pre-wired / easy installation (Just plug the plug pack into power and the body counter will work).
- Adjustments for the size of bodies to be counted and the gap between bodies.
- Totaliser mounted with connector block in Clipsal 2000MB Mounting Block and Switch Plate (size 123mm W x 80mm H x 68mm D).
- Connections for manual over ride buttons
- Connections for remote Large Digit Displays

System Description:

Each time the Infra-Red Beam is broken the counter either increments (counts up) one or decrements (counts down) one.

The Counter Display is battery backed and can be manually reset or the reset can be disabled. Manual over rides allows for errors to be corrected.

3 different sizes and various IP rating enclosures for counters from 50mm up to 200mm (4 digits) and 10mm (8 digits).

Options:

- Annunciator - Piezo beeper
- Annunciator - Screamer and Blue Strobe light (use for warning purposes)
- Large Digit Displays (50mm Digits and 200mm Digits)

Delivery:

Ex-Stock - 8 digits, 4 weeks - 4 digits

Available From:

Emroth Technologies Pty Ltd, Unit 5/11 Lensworth Street, Coopers Plains, 4108 Australia

Ph 07 3345 5100

Fax 07 3345 5200

Email: sales@emroth.com.au

©EMROTH TECHNOLOGIES PTY L TD

Innovators in Technology

Issue 1.0 November. 2000